Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

1. (Currently amended) A method employed by a decoder for

calculating forward and reverse metrics required for performing an output

calculation to accurately determine binary states of received signals, comprising

the steps of:

(a) performing the forward metric calculations in two stages, wherein a

first group of the forward metric calculations are calculated in a first stage followed

by a second group of forward metric calculations being calculated in a second stage;

(b) storing the metric calculations obtained in step (a) in a memory;

(b) (c) reading the forward metrics calculated during the first stage from the

memory for use with reverse metric values to perform the an output calculation;

(e) (d) performing the reverse metric calculations in the second stage,

following the first stage;

(d) (e) performing the a second half of forward metric calculations as said

reverse calculations are being performed; and

(e) (f) storing each of the forward metric calculations performed in the first

second stage; and

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(f) writing each forward metric calculated during the second stage into a

memory location of said memory that a forward metric calculated during the first

stage is being read out for use in an output calculation.

2. The method of claim 1 further comprising the step of (Original)

performing output calculations utilizing the forward metrics calculated in the first

stage and the reverse metrics calculated in the second stage.

3. (Currently amended) The method of claim 1 wherein steps (e) and

step (f) are is performed employing a common clock edge of a clock signal.

4. (Original) The method of claim 2 further comprising performing

reverse metrics in a third stage following said second stage for use with the forward

metrics calculated in the second stage for performing output calculations utilizing

the forward metrics calculated during the second stage and the reverse metrics

calculated during the third stage.

5. (Currently amended) A method employed by a decoder for

decoding a transmission received from a remote location which includes data bits

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and associated parity bits $\frac{1}{2}$ and which may be corrupted by noise in the transmission

channel, comprising the steps of;

(a) calculating, during a first time interval, a forward metric value for

each data bit and its accompanying parity bits received from a transmission

location;

(b) storing each forward metric value in a first memory;

(c) storing each received data bit and accompanying parity bits in a local

memory as they are received;

(d) reading out a forward metric value from the first memory during a

second time interval for calculating an extrinsic value;

(e) utilizing the data bit and associated parity bits previously stored in

memory for calculating a reverse metric value during said second time interval; and

(f) during said second time interval, calculating a forward metric value for

data bits and associated parity bits received during the second time interval and

storing each forward metric value calculated during the second time interval in a

memory location of said first memory from which a forward metric value is read out

during step (d).

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6. (Original) The method of claim 5 wherein the data bit and

associated parity bits read into the local memory during step (c) are read out of the

local memory in reverse order for use in calculating the reverse metrics.

7. (Original) The method of claim 5 wherein the calculated forward

metric values are read out of memory in reverse of the order in which the forward

metric values are read into memory for use in calculating the extrinsic value.

8. (Original) The method of claim 5 wherein step (a) further comprises

performing a gamma calculation on said data bit and associated parity bits prior to

calculating a forward metric value during said first time interval.

9. (Original) The method of claim 5 further comprising calculating an

initial extrinsic value based on a given forward metric value, a given reverse metric

value and a given data bit associated parity bit.

10. (Original) The method of claim 9 wherein the extrinsic value is

stored in an extrinsic memory.

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11. (Original) The method of claim 9 wherein the step of storing the

extrinsic value includes storing the intrinsic value in a memory location linked with

the data bit utilized to calculate the extrinsic value being stored.

12. (Original) The method of claim 10 further comprising the step of

extracting the data bit and associated parity bits from the local memory; and

performing a gamma calculation on the data bit and associated parity bits during

the second time interval for use in the extrinsic value calculation.

13. (Original) The method of claim 12 further comprising subtracting a

data bit and associated parity bits read out of the local memory during the second

time interval from the initial extrinsic value to obtain a final extrinsic value.

14. (Original) The method of claim 12 further comprising determining a

binary state of the output data of the extrinsic value calculator to make a hard

decision regarding the binary state; and

storing the hard decision output in a memory.

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15. (Currently amended) A method for operating employed by a turbo decoder receiving data bits each accompanied by associated parity bits and which may be corrupted, comprising the steps of:

- (a) performing forward metric calculations in two successive time intervals wherein one group of forward metric calculations are calculated in a first time interval followed by a second time interval;
- (b) storing each of the forward metric calculations performed during the first interval in a memory;
- (c) reading each forward metric value calculated during the first time interval from <u>said</u> memory for use together with a reverse metric value in calculating an extrinsic value;
- (d) performing reverse metric calculations, during the second time interval and after completion of the forward metric calculations performed during the first time interval; and
- (e) writing each forward metric value calculated during the second time interval into a memory location in said memory from which a forward metric value calculated during the first time interval is read out of memory.

16. (Currently amended) A turbo decoder for calculating forward and reverse metrics required for performing a calculation to determine binary states of received signals comprising the <u>method</u> steps of:

- (a) generating a memory location in an extrinsic memory;
- (b) receiving signals comprising data bits and associated parity bits which may be corrupted by noise or the like;
- (c) storing the data bit, associated parity bits, a memory location and a starting extrinsic value;
- (d) calculating a first set of forward metric values based on said data bit, associated parity bits and starting extrinsic value;
- (e) storing the forward metric value calculated into a forward metric memory;
- (f) reading the calculated forward metric value from memory for use together with a reverse metric value in calculation of an extrinsic value;
- (g) employing steps (a) (c) for calculating a second set of forward metric values while the reverse metric values are being calculated; and
- (h) storing each of the second set of forward metric values in a memory location which is the same one in which one of the first set of forward metric values is read out for use in calculation of a reverse metric value.

17. (Original) The method of claim 16 further comprising;

reading the forward metric values out of memory in reverse order from which they were read into memory for calculation of reverse metric values.

- 18. (Currently amended) A turbo decoder for calculating forward metrics (α) and reverse (β) metrics required for performing a calculation to determine binary states of received signals comprising the method steps of:
- (a) receiving signals comprising data bits each having associated parity bits, which signals may be corrupted by noise or the like;
- (b) generating a memory location in an extrinsic memory for storing an extrinsic value;
- (c) storing a first data bit, associated parity bits, memory location and a starting extrinsic value in a first memory;
- (d) calculating a first forward metric value based on said data bit, associated parity bits and starting extrinsic value;
- (e) storing the forward metric value calculated in a forward metric memory;
- (f) reading the calculated forward metric value from the forward metric memory for use together with a reverse metric in calculating an extrinsic value;

(g) employing steps (a) - (c) for calculating a first forward metric value of a

second set of forward metric values while the reverse metric value is being

calculated; and

(h) storing the first forward metric value of the second set of

forward metric values in the same memory location as one in which one of the first

set of forward metric values is read out for use in calculation of an extrinsic value.

19. (Original) A turbo decoder for calculating forward and reverse

metrics required for performing a calculation to determine binary states of received

signals comprising:

an extrinsic memory;

first means for generating a memory location in the extrinsic memory;

second means for receiving signals comprising data bits each having

associated parity bits which may be corrupted by noise or the like;

third means for storing the data bit, associated parity bits and memory

location;

fourth means for calculating a first set of forward metric values based on said

data bit, associated parity bits and an initial starting extrinsic value;

fifth means for storing the forward metric calculated in a forward metric

memory;

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sixth means for reading the calculated forward metric from said forward

metric memory for use, together with a reverse metric, in calculating an extrinsic

value;

said first, second and third means calculating a second set of forward metric

values while the reverse metric values are being calculated; and

said fifth means including means for storing one of the second set of forward

metric values in the same memory location of the forward metric memory as one in

which one of the first set of forward metric values is read out for use in calculation

of an extrinsic value.

20. (Currently amended) A storing technique method for use in a

turbo decoder for calculating forward and reverse metrics required for performing a

calculation to determine binary states of received signals comprising the steps of:

(a) storing a first group of forward metric values in said memory in a

given order;

(b) reading out stored metric values in an order of last calculated to first

calculated; and

(c) storing a second group of forward metric values in a given order,

whereby a first calculated forward metric value of said second group is stored in a

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memory location from which the last calculated metric value of said second group is

read out.

21. (Original) The storing technique of claim 20 further comprising:

calculating a reverse metric value based on the forward metric value read out of

memory.

22. (Original) Apparatus for use in a turbo decoder for calculating

forward and reverse metrics required for performing a calculation to determine

binary states of received signals comprising:

a first memory for storing a data bit and associated parity bits;

a forward metric memory;

means for calculating a first group of forward metric values based on said

data bit and associated parity bits;

means for storing said first group of forward metric values in said memory in

a given order;

means for reading out the first group of stored metric values from said

memory in an order of last calculated to first calculated;

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means for controlling said means for calculating to calculate a second group of forward metric values following calculation of said first group of metric values; and

means for storing the second group of forward metric values in a given order in said forward metric memory, whereby a first calculated forward metric value of said second group is stored in a memory location in which the last calculated metric value of said first group is read out.

- 23. (Original) The apparatus of claim 22 further comprising:
 second means for calculating, during calculation of said first group of
 forward metric values, a reverse metric value based on the data bit and associated
 parity bits read out of said first memory.
- 24. (Currently amended) A method <u>employed by a decoder</u> for calculating forward and reverse metrics required for performing an output calculation to determine binary states of received signals, comprising the steps of:
- (a) performing the reverse metric calculations in two stages, wherein one group of reverse metric calculations are calculated in a first stage followed by a second group of reverse metric calculations being calculated in a second stage;

(b) storing each of the reverse metric calculations performed in the first stage;

- (c) reading the reverse metric values calculated during the first stage from memory for use in the output calculation;
- (d) performing the forward metric calculations after completion of the first stage of reverse metric calculations and before the second stage of reverse metric calculations; and
- (e) writing each reverse metric calculated during the second stage into a memory location that a reverse metric calculated during the first stage is being read out for use in an output calculation.
- 25. (Original) The method of claim 24 further comprising the step of performing output calculations utilizing the reverse metrics calculated in the first stage and the forward metrics calculated in the second stage.
- 26. (Original) The method of claim 24 wherein steps (c) and (e) are performed employing a common clock edge of a clock signal.

27. (Original) The method of claim 25 further comprising performing

forward metrics in a third stage following said second stage responsive to the

reverse metrics calculated in the second stage; and

performing output calculations utilizing the reverse metric values calculated

during the second stage and the forward metric values calculated during the third

stage.

28. (Currently amended) A method employed by a decoder for decoding a

transmission received from a remote location which includes data bits and

associated parity bits and which may be corrupted by noise in the transmission

channel, comprising the steps of:

(a) calculating, during a first time interval, a reverse metric value for each

data bit and its accompanying parity bits received from a transmission location;

(b) storing each reverse metric value in a first memory;

(c) storing each received data bit and accompanying parity bits in a local

memory as they are received;

(d) reading out a reverse metric value from the first memory for use in

calculating an extrinsic value;

(e) utilizing the data bit and associated parity bits previously stored in the

local memory for calculating a forward metric value; and

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(f) during a second time interval, calculating a reverse metric value for

data bits and associated parity bits received during the second time interval and

storing each reverse metric value calculated during the second time interval in a

memory location of the first memory in which a reverse metric value is read out

during step (d).

29. (Original) The method of claim 28 wherein the data bit and

associated parity bits read into the local memory during step (c) are read out of the

local memory in reverse order for use in calculating the extrinsic value.

30. (Original) The method of claim 29 wherein the reverse metric

values calculated in the first time interval are read out of memory in reverse of the

order in which the reverse metric values calculated in the second time interval are

read into memory.

31. (Original) The method of claim 29 further comprising calculating

an extrinsic value based on a given forward metric value, a given reverse metric

value and a given data bit and associated parity bits.

- 32. (Currently amended) A method <u>employed by a decoder</u> for calculating forward and reverse metrics required for performing calculations to determine binary states of received signals, comprising:
- (a) performing a first group of forward metric calculations during a first stage;
 - (b) storing the first group of forward metric values in a memory;
- (c) performing reverse metric calculations during a second stage following said first stage;
- (d) performing a second group of forward metric calculations as reverse metric values are calculated during the second stage;
- (e) reading forward metric values of said first group out of locations in memory for use with the reverse metric values calculated during said second stage for performing calculations to determine binary states of said received signals; and
- (f) storing calculations of said second group of forward metric values during a time that the reverse metric values are being calculated in the second stage, whereby each forward metric value calculated during the second stage is stored in the same location that a forward metric value calculated during the first stage is being read out for use in performing calculations to determine binary states of said received signals.

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33. (Original) Apparatus for calculating forward and reverse metrics

required for performing an output calculation to determine binary states of received

signals, comprising:

means for performing the reverse metric calculations in two stages, wherein

one group of reverse metric calculations are calculated in a first stage followed by a

second group of reverse metric calculations being calculated in a second stage;

means for storing each of the reverse metric calculations performed in the

first stage;

means for reading the reverse metric values calculated during the first stage

from memory for use in the output calculation;

means for performing the forward metric calculations after completion of the

first stage of reverse metric calculations and before the second stage of reverse

metric calculations; and

means for writing each reverse metric calculated during the second stage into

a memory location that a reverse metric calculated during the first stage is being

read out for use in an output calculation.

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34. (Original) The apparatus of claim 33 further comprising means for

performing output calculations utilizing the reverse metrics calculated in the first

stage and the forward metrics calculated in the second stage.

35. (Original) The apparatus of claim 33 further comprising means for

performing forward metrics in a third stage following said second stage responsive

to the reverse metrics calculated in the second stage; and

means for performing output calculations utilizing the reverse metric values

calculated during the second stage and the forward metric values calculated during

the third stage.

36. (Currently amended) Apparatus for decoding a transmission

received from a remote location which includes data bits and associated parity bits

and which may be corrupted by noise in the transmission channel, comprising:

means for calculating, during a first time interval, a reverse metric value for

each data bit and its accompanying parity bits received from a transmission

location;

a first memory for storing each reverse metric value;

a local memory for storing each received data bit and accompanying parity

bits;

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means for reading out a reverse metric value from the first memory for use in

calculating an extrinsic value;

means for utilizing the data bit and associated parity bits previously stored in

the local memory for calculating a forward metric; and

means, during a second time interval, for calculating a reverse metric value

for data bits and associated parity bits received during the second time interval and

storing each reverse metric value calculated during the second time interval in a

memory location of the first memory in which a reverse metric value is read out

during step (d).

37. (Original) Apparatus of claim 36 including means for reading out of

the local memory the data bit and associated parity bits read into the local memory

in reverse order for use in calculating the extrinsic value by read-only means.

38. (Original) The apparatus of claim 37 further comprising means for

calculating an extrinsic value based on a given forward metric value, a given

reverse metric value and a given data bit and associated parity bits.

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39. (Currently amended) Apparatus for calculating forward and reverse

metrics required for performing calculations to determine binary states of received

signals, comprising:

means for performing a first group of forward metric calculations

during a first stage;

memory means for storing the first group of forward metric values;

means for performing reverse metric calculations during a second stage

following said first stage;

means for performing a second group of forward metric calculations as

reverse metric values are calculated during the second stage;

means for reading forward metric values of said first group out of locations in

said memory means for use with the reverse metric values calculated during said

second stage for performing calculations to determine binary states of said received

signals; and

means for storing calculations of said second group of forward metric values

during a time that the reverse metric values are being calculated in the second

stage, whereby each forward metric value calculated during the second stage is

stored in the same location in said memory means that a forward metric value

calculated during the first stage is being read out for use in performing calculations

to determine binary states of said received signals.

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